

L Number	Hits	Search Text	DB	Time stamp
-	54	analog adj2 mixed adj signal adj circuit	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/21 16:31
-	7862	716/\$.ccls.	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/21 16:01
-	6	(analog adj2 mixed adj signal adj circuit) and 716/\$.ccls.	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/21 16:02
-	976	analog with digital with mixed with signal with circuit\$2	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/21 17:04
-	54	(transmission near2 line) and (analog with digital with mixed with signal with circuit\$2)	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/21 17:05
-	2	((transmission near2 line) and (analog with digital with mixed with signal with circuit\$2)) and 716/\$.ccls.	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/21 16:36
-	8934	mixed with signal with circuit\$2	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/21 16:41
-	564	(transmission near2 line) and (mixed with signal with circuit\$2)	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/21 16:41
-	7	((transmission near2 line) and (mixed with signal with circuit\$2)) and 716/\$.ccls.	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/21 16:41
-	97899	analog with digital with circuit\$2	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/21 17:04
-	5694	(transmission near2 line) and (analog with digital with circuit\$2)	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/21 17:05
-	195	(current near4 return\$3) and ((transmission near2 line) and (analog with digital with circuit\$2))	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/21 17:06
-	1	((current near4 return\$3) and ((transmission near2 line) and (analog with digital with circuit\$2))) and 716/\$.ccls.	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/21 17:06
-	52774	analog near4 digital near4 circuit\$2	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/22 13:11
-	19317	transmission and (analog near4 digital near4 circuit\$2)	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/22 08:36
-	31	((topology or (lay adj out) or geometry or shape) near transmission) and (transmission and (analog near4 digital near4 circuit\$2))	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/22 08:39
-	25	(design\$3 or simulat\$3 or model\$4) and (((topology or (lay adj out) or geometry or shape) near transmission) and (transmission and (analog near4 digital near4 circuit\$2)))	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/22 08:32

-	10	(transmission adj line) and ((design\$3 or simulat\$3 or model\$4) and (((topology or (lay adj out) or geometry or shape) near transmission) and (transmission and (analog near4 digital near4 circuit\$2)))) analog same digital same mixed	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/22 08:38
-	6167		USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/22 08:38
-	2788	transmission and (analog same digital same mixed)	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/22 08:39
-	7862	716/.cccls.	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/22 08:39
-	29	(transmission and (analog same digital same mixed)) and 716/.cccls.	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/22 08:39
-	15	(topology or (lay adj out) or geometry or shape) and ((transmission and (analog same digital same mixed)) and 716/.cccls.)	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/22 13:13
-	59912	analog near4 digital near4 (circuit\$2 or region)	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/22 13:12
-	13713	(topology or (lay adj out) or geometry or shape) and (analog near4 digital near4 (circuit\$2 or region))	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/22 13:14
-	3861	(high adj2 frequency) and ((topology or (lay adj out) or geometry or shape) and (analog near4 digital near4 (circuit\$2 or region)))	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/22 13:16
-	776	shield\$3 and ((high adj2 frequency) and ((topology or (lay adj out) or geometry or shape) and (analog near4 digital near4 (circuit\$2 or region))))	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/22 16:16
-	26	(current near2 return) and (shield\$3 and ((high adj2 frequency) and ((topology or (lay adj out) or geometry or shape) and (analog near4 digital near4 (circuit\$2 or region)))))	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/22 13:18
-	3	716/.cccls. and (shield\$3 and ((high adj2 frequency) and ((topology or (lay adj out) or geometry or shape) and (analog near4 digital near4 (circuit\$2 or region)))))	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/22 13:20
-	20	716/.cccls. and ((high adj2 frequency) and ((topology or (lay adj out) or geometry or shape) and (analog near4 digital near4 (circuit\$2 or region))))	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/22 16:13
-	214	((mixed or hybrid) near4 (circuit\$3 or region)) and (current near1 return)	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/22 16:20
-	29	shield\$3 and (((mixed or hybrid) near4 (circuit\$3 or region)) and (current near1 return) )	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/22 16:19
-	1	716/.cccls. and (((mixed or hybrid) near4 (circuit\$3 or region)) and (current near1 return) )	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/22 16:20
-	272	((mixed or hybrid) near4 (circuit\$3 or region)) and (current near2 return)	USPAT; US-PPGPUB; EPO; JPO; DERWENT	2004/10/22 16:23

-	2	((mixed or hybrid) near4 (circuit\$3 or region)) and (current near2 return) ) and 716/.ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/22 16:20
-	930	((mixed or hybrid) near4 (circuit\$3 or region)) and (current near4 (return or feedback))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/22 16:23
-	6	716/.ccls. and (((mixed or hybrid) near4 (circuit\$3 or region)) and (current near4 (return or feedback)) )	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/10/22 16:24